

## Message Text

UNCLASSIFIED

PAGE 01 MOSCOW 04631 241601 Z

53

ACTION SCI-06

INFO OCT-01 EUR-25 ADP-00 AEC-11 AECE-00 L-03 CIAE-00

INR-10 NSAE-00 RSC-01 RSR-01 /058 W

----- 019420

P 241522 Z APR 73

FM AMEMBASSY MOSCOW

TO SECSTATE WASHDC PRIORITY 8293

UNCLAS MOSCOW 4631

FOR AEC

E. O. 11652: N/ A

TAGS: TECH, UR, OCON

SUBJ: EXCHANGES: ATOMIC ENERGY: CTR PROTOCOL

REF: MOSCOW 4323 AND PREVIOUS

1. SCAE REPORTS THAT FOLLOWING SEVEN SOVIET SPECIALISTS PLAN TO ARRIVE NEW YORK MAY 16 ( DATE SUBJECT TO AEC APPROVAL) TO PARTICIPATE IN NEGOTIATIONS OF CTR PROTOCOL: I. G. MOROZOV, E. P. VELIKHOV, B. B. KADOMTSEV, N. S. CHEVEREV, V. A. GLUKHIKH, V. T. TOLOK, AND D. F. KHOKHLOVA.
2. SOVDEL PROPOSES TWO WEEK STAY IN US. AFTER NEGOTIATIONS, ENTRIE DELEGATION WOULD LIKE TO VISIT OAK RIDGE, LOS ALAMOS, LIEVERMORE, ARGONNE, AND PRINCETON. MOROZOV AND PERHAPS ONE OR TWO OTHER WOULD ALSO LIKE TO VISIT DIAHO FALLS AND BATAVIA. ( MOROZOV SPEAKS SOME ENGLISH, ACCORDING TO FILIPPOV.) THESE SPECIAL VISITS FOR MOROZOV MIGHT BE SCHEDULED WHILE REST OF GROUP IS VISITING ONE OF OTHER PLACES MENTIONED ABOVE.
3. SCAE WOULD APPRECIATE PROMPT AEC APPROVAL OF SUGGESTED TIMING OFNEGOTIATIONS, AS WELL AS NOTIFICATION OF EXACT INTINEARY OF VISIT SO THAT OPEN AIR- TICKETS CAN BE BOOKED.
4. SACE WOULD APPRECIATE RECEIVING IN ADVANCE ANY DRAFT PROTOCOL THAT AEC MIGHT HAVE PREPARED, OR ANY SPECIFIC

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 MOSCOW 04631 241601 Z

PROPOSALS FOR COOPERATION THAT AEC HAS IN MIND. ADVANCE  
STUDY OF THIS MATERIAL BY SOVIET SIDE WOULD FACILITATE  
NEGOTIATIONS, ACCORDING TO FILIPPOV. ( FYI: SCIATT REQUESTED  
SIMILAR MATERIAL FROM SOVIET SDIE AND WAS INFORMED THAT " THERE  
WAS NONE AVAILABLE." IF AEC DOES, IN FACT, WISH TO F

\*\*\* Current Handling Restrictions \*\*\* n/a

\*\*\* Current Classification \*\*\* UNCLASSIFIED

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:**  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 24 APR 1973  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** n/a  
**Disposition Approved on Date:**  
**Disposition Authority:** n/a  
**Disposition Case Number:** n/a  
**Disposition Comment:**  
**Disposition Date:** 01 JAN 1960  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1973MOSCOW04631  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** n/a  
**Enclosure:** n/a  
**Executive Order:** n/a  
**Errors:** CORE6  
**Film Number:** n/a  
**From:** MOSCOW  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1973/newtext/t19730451/aaaaiwgr.tel  
**Line Count:** 64  
**Locator:** TEXT ON-LINE  
**Office:** ACTION SCI  
**Original Classification:** UNCLASSIFIED  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 2  
**Previous Channel Indicators:**  
**Previous Classification:** n/a  
**Previous Handling Restrictions:** n/a  
**Reference:** 73 MOSCOW 4323 AND PREVIOUS  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** kellerpr  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 02 NOV 2001  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <02-Nov-2001 by averetam>; APPROVED <01 MAR 2002 by kellerpr>  
**Review Markings:**

Declassified/Released  
US Department of State  
EO Systematic Review  
30 JUN 2005

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** <DBA CORRECTED> srp 980130  
**Subject:** EXCHANGES: ATOMIC ENERGY: CTR PROTOCOL  
**TAGS:** OCON, TECH, UR  
**To:** SCI  
**SECSTATE WASHDC**  
**Type:** TE  
**Markings:** Declassified/Released US Department of State EO Systematic Review 30 JUN 2005